



A Guide to pH Measurement –
the theory and practice of laboratory pH applications



Accurate pH measurements require reliable meters and electrodes. Therefore choosing the right measuring instrumentation for your application is key.

By improving your pH theory and application know-how you can find the correct equipment for your needs more easily as well as guarantee reliable, high quality results.

Expand your knowledge by downloading METTLER TOLEDO's pH Theory Guide – simply visit www.mt.com/uk-ph-guide to get your copy. It includes:

- Comprehensive pH applications
- Electrode selection guidelines and maintenance tips
- Troubleshooting
- Practical hints and tips

Interactive online sensor guide

Struggling to find the right sensor for other laboratory applications? Why not try METTLER TOLEDO's sensor product guide. This online tool covers a range of electrodes including pH, ORP, conductivity and dissolved oxygen. Plus check out the separate cable guide. Simply visit www.mt.com/uk-sensor-guide

For more information on pH products and services email enquire.mtuk@mt.com .

ABOUT METTLER TOLEDO UK

METTLER TOLEDO is the leading supplier of quality weighing and measuring solutions. The organisation is the world's largest manufacturer of weighing technologies for use in laboratory, industrial and food retailing environments. METTLER TOLEDO also holds key market positions for various analytical instruments and is a principal provider of automated chemistry systems, used in the discovery and development of new drugs and chemical compounds. In addition, METTLER TOLEDO is also the world's largest manufacturer of metal detection and X-ray product inspection technologies, for use in the production and packaging sectors. The business maintains a premier position in many in many in-line process monitoring applications.

From its headquarters in Leicester, METTLER TOLEDO offers product, technical and application expertise as well as comprehensive service, support and calibration capabilities.